

Distributed File Systems

- 14B. Remote Data Access: Security
- 14C. Remote Data: Robustness
- 14D. Remote Data Access: Performance
- 14E. Remote Data Access: Consistency
- 14F. Remote Data Access: Scalability

Distributed File Systems

1

Security: Anonymous access

- all files available to all users
 - no authentication required
 - may be limited to read-only access
 - examples: anonymous FTP, HTTP
- advantages
 - simple implementation
- disadvantages
 - incapable of providing information privacy
 - write access often managed by other means

Distributed File Systems

2

Peer-to-Peer Security

- client-side authentication/authorization
 - all users are known to all systems
 - all systems are trusted to enforce access control
 - example: basic NFS
- advantages
 - simple implementation
- limitations
 - assumes all client systems can be trusted
 - assumes all users are known to all systems
 - UID mapping between heterogeneous OSs
 - efficiency /scalability of universal user registries

Distributed File Systems

3

Server Authenticated Sessions

- client agent authenticates to each server
 - session authorization based on those credentials
 - example: CIFS, authenticated HTTPS sessions
- advantages
 - simple implementation
- disadvantages
 - may not work in heterogeneous OS environment
 - universal user registry is not scalable
 - statefull sessions complicate server fail-over

Distributed File Systems

4

Domain Authentication Service

- independent authentication of client & server
 - each authenticates with authentication service
 - each knows/trusts only the authentication service
- authentication service issues signed “tickets”
 - assuring each of the others’ identity and rights
 - may be revocable or have a limited life-time
- may establish secure two-way session
 - privacy – nobody else can snoop on conversation
 - integrity – nobody can generate fake messages

Distributed File Systems

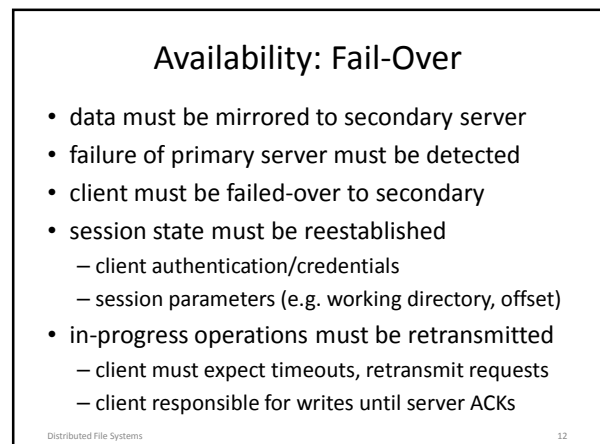
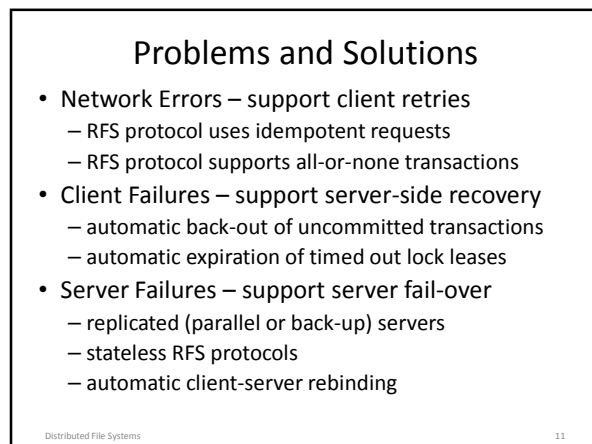
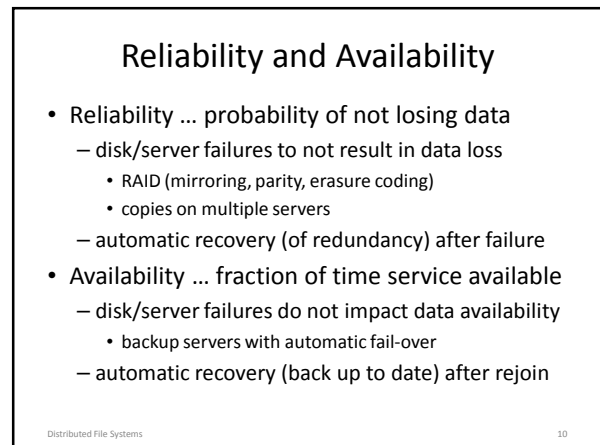
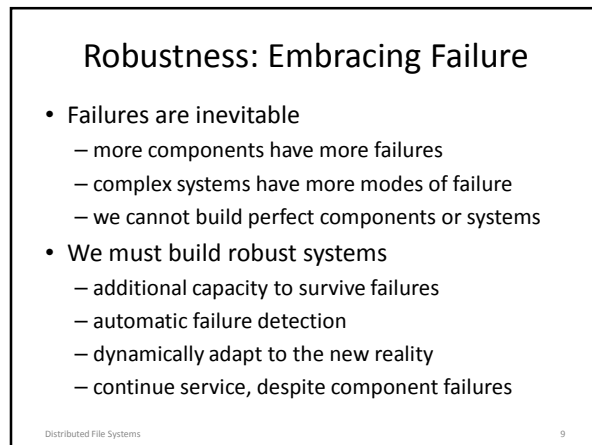
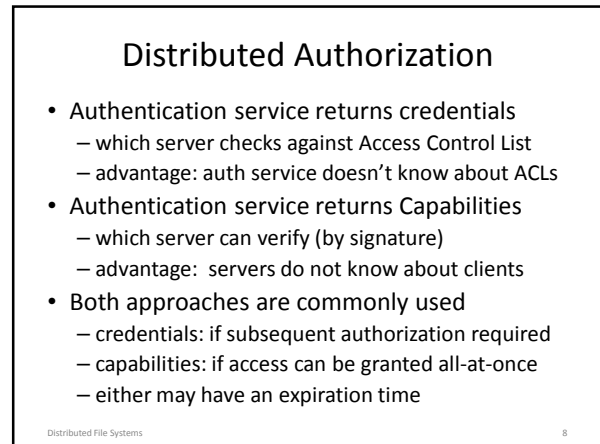
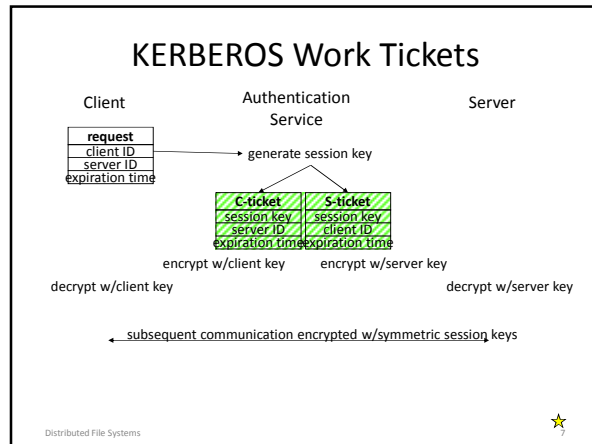
5

example: KERBEROS

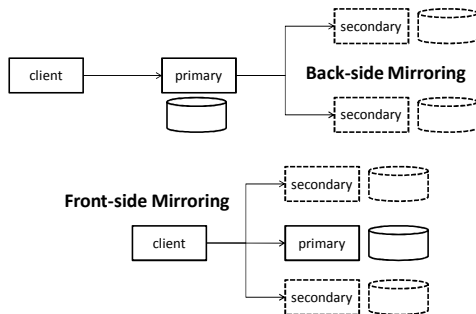
- establishes secure client/server sessions
- based on digital signatures
 - every agent has a secret (symmetric) key
 - keys are known only to agent, and KERBEROS
- request to KERBEROS encrypted w/client key
 - KERBEROS can decrypt it, authenticating requester
- KERBEROS response is two-part work ticket
 - part 1: encrypted with client’s key
 - a symmetric session key
 - part 2 (to be forward, by client, to server)
 - part 2: encrypted with server’s key
 - client ID, ticket duration,
 - symmetric session key

Distributed File Systems

6



Reliability: Data Mirroring



Distributed File Systems

13

Availability: Failure Detect/Rebind

- client driven recovery
 - client detects server failure (connection error)
 - client reconnects to (successor) server
 - client reestablishes session
- transparent failure recovery
 - system detects server failure (health monitoring)
 - successor assumes primary's IP address
 - state reestablishment
 - successor recovers last primary state check-point
 - stateless protocol

Distributed File Systems

14

Availability: Stateless Protocols

- a statefull protocol (e.g. TCP)
 - operations occur within a context
 - each operation depends on previous operations
 - successor server must remember session state
- a stateless protocol (e.g. HTTP)
 - client supplies necessary context w/each request
 - each operation is complete and unambiguous
 - successor server has no memory of past events
- stateless protocols make fail-over easy

Distributed File Systems

15

Availability: Idempotent Operations

- can be repeated many times with same effect
 - read block 100 of file X
 - write block 100 of file X with contents Y
 - delete file X version 3
 - non-idempotent operations
 - read next block of current file
 - append contents Y to end of file X
- if client gets no response, resend request
 - if server gets multiple requests, no harm done
 - works for server failure, lost request, lost response
 - but no ACK does not mean operation did not happen

Distributed File Systems

16

(nearly) Stateless Protocols

- client can maintain the session state
 - e.g. file handles and current offsets
- write operations can be made idempotent
 - e.g. associate a client XID with each write
- idempotence doesn't solve multi-writer races
 - competing writers must serialize their updates
 - clients cannot be trusted to maintain lock state
- we need a state-full Distributed Lock Manager
 - for whom failure recovery is extremely complex

Distributed File Systems

17

Peter Deutsch Warned Us!

- POSIX semantics require coherent state
 - this complicates server fail-over
- there are numerous shared resources
 - must synchronize all updates to all of them
- location transparency
 - remote objects are much more expensive to use
- distributed is not really the same as local
 - performance may be proportional to locality
 - adds more frequent and new modes of failure

Distributed File Systems

18

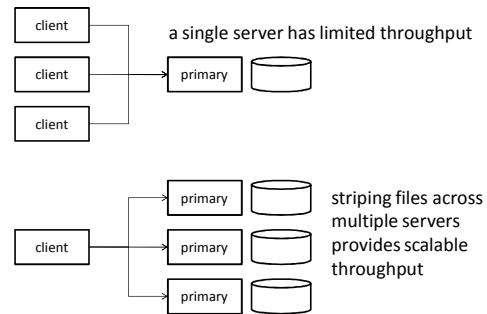
Performance Challenges

- single client response-time
 - remote requests involve messages and delays
 - error detection/recovery further reduces efficiency
- aggregate bandwidth
 - each client puts message processing load on server
 - each client puts disk throughput load on server
 - each message loads server NIC and network
- WAN scale operation
 - where bandwidth is limited and latency is high
- aggregate capacity
 - how to transparently grow existing file systems

Distributed File Systems

19

Performance: Bandwidth



Distributed File Systems

20

Performance: Minimize Messaging

- Protocol features
 - as few messages as possible
 - client-side caching to eliminate read requests
 - aggregation for fewer/larger write requests
- Work Partitioning
 - do as much as possible on the client
 - do as much as possible on a single server
 - eliminate multi-node coordination
 - eliminate multi-node request forwarding

Distributed File Systems

21

Performance: Read Requests

- client-side caching
 - eliminate waits for remote read requests
 - reduces network traffic
 - reduces per-client load on server
- whole file (vs. block) caching
 - higher network latency justifies whole file pulls
 - stored in local (cache-only) file system
 - satisfy early reads before entire file arrives
 - risk: may read data we won't actually use

Distributed File Systems

22

Performance: Write Requests

- write-back cache
 - create the illusion of fast writes
 - combine small writes into larger writes
 - fewer, larger network and disk writes
 - enable local read-after-write consistency
- whole-file updates
 - wait until *close(2)* or *fsync(2)*
 - reduce many successive updates to final result
 - possible file will be deleted before it is written
 - enable atomic updates, close-to-open consistency

Distributed File Systems

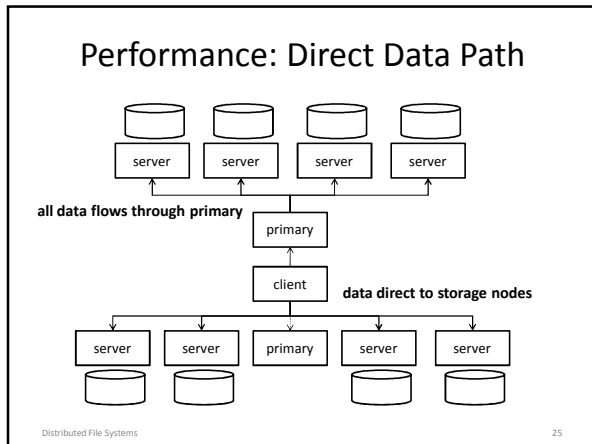
23

Performance: Cost of Mirroring

- multi-host vs multi-disk mirroring
 - protects against host and disk failures
 - creates much additional network traffic
- mirroring by primary
 - primary becomes throughput bottleneck
 - replication traffic on back-side network
- mirroring by client
 - data flows directly from client to storage servers
 - replication traffic goes through client NIC
 - parity/erasure code computation on client CPU

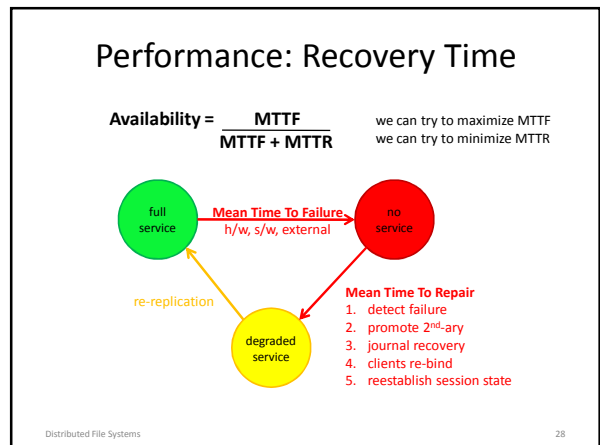
Distributed File Systems

24



- ### (benefits of direct data path)
- architecture
 - primary tells clients where which data resides
 - client communicates directly w/storage servers
 - throughput
 - data is striped across multiple storage servers
 - latency
 - no intermediate relay through primary server
 - scalability
 - fewer messages on network
 - much less data flowing through primary servers
- Distributed File Systems 26

- ### Performance: Partitioning the Work
- | | |
|-----------------------------------|------------------------|
| open file instances, offsets | clearly on client side |
| data packing and unpacking | |
| ----- | |
| authentication/authorization | either side (or both) |
| directory searching | |
| block caching | |
| ----- | |
| logical to physical block mapping | clearly on server side |
| on-disk data representation | |
| device driver integration layer | |
| device driver | |
- Distributed File Systems 27



- ### (improving MTTR)
- MTTR (time before service can be restored)
 - primary failure detected (minimize)
 - secondary promoted to primary role (minimize)
 - recent/in-progress operations recovered
 - clients learn of change and re-bind
 - session state (if any) has been reestablished
 - Degraded service may persist longer
 - restoring lost redundancy may take a while
 - heavily loading servers, disks, and network
- Distributed File Systems 29

- ### Performance: Cost of Consistency
- caching is essential in distributed systems
 - for both performance and scalability
 - caching is easy in a single-writer system
 - force all writes to go through the cache
 - multi-writer distributed caching is hard
 - Time To Live is a cute idea that doesn't work
 - constant validity checks defeat the purpose
 - one-writer-at-a-time is too restrictive for most FS
 - change notifications are a reasonable alternative
- Distributed File Systems 30

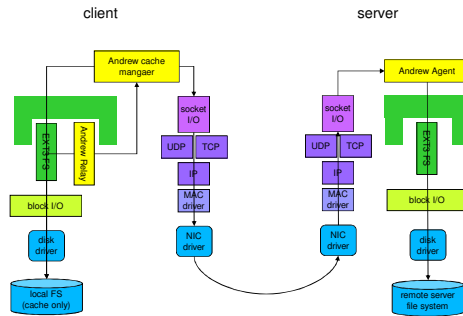
Andrew File System

- scalability, performance
 - large numbers of clients and very few servers
 - performance of local file systems
 - very low per-client load imposed on servers
 - no administration or back-up for client disks
- master files reside on a file server
 - local file system is used as a local cache
 - local reads satisfied from cache whenever possible
 - files are only read from server if not in cache
- simple synchronization of updates

Distributed File Systems

31

Andrew File System Architecture



Distributed File Systems



(Andrew File System – Replication)

- check for local copies in cache at open time
 - if no local copy exists, fetch it from server
 - if local copy exists, see if it is still up-to-date
 - compare file size and modification time with server
 - optimizations reduce overhead of checking
 - subscribe/broadcast change notifications
 - time-to-live on cached file attributes and contents
- send updates to server when file is closed
 - wait for all changes to be completed
 - file may be deleted before it is closed

Distributed File Systems

33

Andrew File System – Reconciliation

- updates sent to server when local copy closed
- server notifies all clients of change
 - warns them to invalidate their local copy
 - warns them of potential write conflicts
- server supports only advisory file locking
 - distributed file locking is extremely complex
- clients are expected to handle conflicts
 - noticing updates to files open for write access
 - notification/reconciliation strategy is unspecified

Distributed File Systems

34

Rating Andrew File System

- Performance and Scalability
 - all file access by user/applications is local
 - update checking (with time-to-live) is relatively cheap
 - both fetch and update propagation are very efficient
 - minimal per-client server load (once cache filled)
- Robustness
 - no server fail-over, but have local copies of most files
- Transparency
 - mostly perfect - all file access operations are local
 - pray that we don't have any update conflicts

Distributed File Systems

35

Andrew File System vs. NFS

- design centers
 - both designed for continuous connection client/server
 - NFS supports diskless clients w/o local file systems
- performance
 - AFS generates much less network traffic, server load
 - they yield similar client response times
- ease of use
 - NFS provides for better transparency
 - NFS has enforced locking and limited fail-over
- NFS requires more support in operating system

Distributed File Systems

36

Complication: Failure & Rejoin

- a file server goes down
 - no problem another server handles his clients
- then he comes back up and reports for work
 - he needs to get all the updates he missed
- How do we know what updates he missed?
 - we could compare all of his files with all of ours
 - that could take a very long time
 - we can keep a log of all recent updates
 - but we have to know which ones he already has
 - maybe files are versioned, or updates are numbered

Distributed File Systems

37

Complication: Split-Brain

- suppose we had a network failure
 - that partitioned our file servers
 - and each half tried to take over for the other
 - and each half processed different write operations
- How could we reconcile the changes
 - we could merge updated versions of different files
 - what about files that were changed in both halves?
- Quorum rules can prevent “dueling servers”
 - servers that can’t make quorum are read-only

Distributed File Systems

38

Complication: Disconnected Operation

- Consider a notebook and a file server
 - I synchronize my notebook with the file server
 - I go away on a trip and update many files
 - others may change the same files on the server
- How can we identify all of the changes?
 - Intercept & log all changes (e.g. Windows Briefcase)
 - Differential Analysis vs. a baseline (e.g. rsync) ●
- How can we correctly reconcile conflicts? ●
 - perhaps some can be handled automatically ●
 - some may require manual (human) resolution

Distributed File Systems

39

Scalability – Traffic

- network messages are expensive
 - NIC and network capacity to carry them
 - server CPU cycles to process them
 - client delays awaiting responses
- minimize messages/client/second
 - cache results to eliminate requests entirely
 - enable complex operations w/single request
 - buffer up large writes in write-back cache
 - pre-fetch large reads into local cache

Distributed File Systems

40

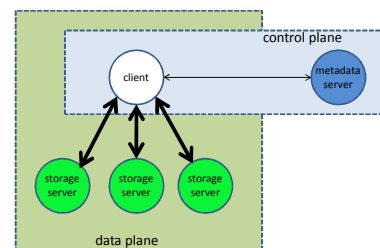
Scalability - Bottlenecks

- avoid a single control points
 - partition responsibility over many nodes
- separated data- and control-planes
 - control nodes choreograph the flow of data
 - where data should be stored or obtained from
 - ensuring coherency and correct serialization
 - data flows directly from producer to consumer
 - data paths are optimized for throughput/efficiency
- dynamic re-partitioning of responsibilities
 - in response to failures and/or load changes

Distributed File Systems

41

Control and Data Planes



Distributed File Systems

42

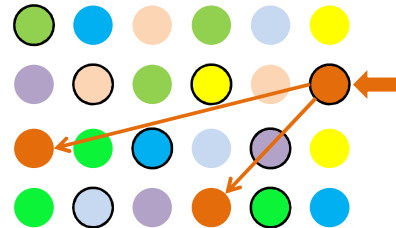
Scalability: Cluster Protocols

- Consensus protocols do not scale well
 - they only work for small numbers of nodes
- Minimize number of consensus operations
 - elect a single master who makes decisions
 - partitioned and delegated responsibility
- Avoid large-consensus/transaction groups
 - partition work among numerous small groups
- Avoid high communications fan-in/fan-out
 - hierarchical information gathering/distribution

Distributed File Systems

43

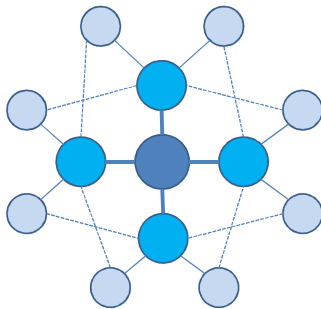
Data Plane: small transaction clusters



Distributed File Systems

44

Control Plane: hierarchical reporting



Distributed File Systems

45

Assignments

- For next lecture
 - AD C10 (SMP scheduling)
 - Eventual Consistency
 - Multi-Processors
 - Clustering Concepts
 - Horizontally Scaled Systems
- Lab
 - 4C ... hard part may be getting SSL working

Distributed File Systems

46

Supplementary Slides

Distributed File Systems

47

Network File System

- transparent, heterogenous file system sharing
 - local and remote files are indistinguishable
- peer-to-peer and client-server sharing
 - diskfull clients can export file systems to others
 - able to support diskless (or dataless) clients
 - minimal client-side administration
- high efficiency and high availability
 - read performance competitive with local disks
 - scalable to huge numbers of clients
 - seamless fail-over for all readers and some writers

Distributed File Systems

48

Network File System – Protocol

- idempotent operations and stateless server
 - built atop a Remote Procedure Call protocol
 - with eXternal Data Representation, server binding
 - versions of RPC over both TCP or UDP
 - optional encryption (may be provided at lower level)
- Scope – basic file operations only
 - lookup (open), read, write, read-directory, stat
 - supports client or server-side authentication
 - supports client-side caching of file contents
 - locking and auto-mounting done w/other protocol

Distributed File Systems

49

Network File System – Replication

- file systems can be replicated
 - improves read performance and availability
 - only one of these copies can be written to
- client-side agent (in OS) handles fail-over
 - detects server failure, rebinds to new server
- limited transparency for server failures
 - most readers will not notice failure (only brief delay)
 - users of changed files may get "stale handle" error
 - active locks may have to be re-obtained

Distributed File Systems

50

Network File System – Updates

- server does not prevent conflicting updates
 - as with local file systems, this is applications job
- auxiliary server/protocol for file and record locking
 - all leases are maintained on the lock server
 - all lock/unlock operations handed by lock server
- client/network failure handling
 - server can break locks if client dies or times out
 - "stale-handle" errors inform client of broken lock
 - client response to these errors are application specific
- lock server failure handling is very complex

Distributed File Systems

51

Rating NFS

- Transparency/Heterogeneity
 - local/remote transparency is excellent
 - NFS works with all major ISAs, OSs, and FSs
- Performance
 - read performance may be better than local disk
 - replication provides scalable read bandwidth
 - write performance slower than local disk
- Robustness
 - transparent fail-over capability for readers
 - recoverable fail-over capability for writers

Distributed File Systems

52

CIFS vs. NFS

- functionality
 - NFS is much more portable (platforms, OS, FS)
 - CIFS provides much better write serialization
- performance and robustness
 - NFS provides much greater read scalability
 - NFS has much better fail-over characteristics
- security
 - NFS supports more security models
 - CIFS gives the server better authorization control

Distributed File Systems

53